

FAX COVER

TO:

Anna Kosmatka

FAX:

215-348-9395

FROM:

Lynn Linkowski

FAX:

(858) 526-5950

Patent Docket Administrator

PHONE: (858) 526-5450

DATE:

August 1, 2001

PAGES:

- 1

I am trying to reach Anna Kosmatka regarding a patent application. This is the last address and phone (fax) number I have for her. Please ignore this fax if I have the wrong contact information.

Dear Anna,

I have some formal documents related to a patent application of yours that require your signature. Please call me at the above phone number to confirm your mailing address.

Thank you!

Sincerely,

hn Linkowski

RECEIVED

FEB 2 6 2002

OFFICE OF PETITIONS

HP OfficeJet G Series G95 Personal Printer/Fax/Copier/Scanner

Fax-History Report for

Aug 01 2001 12:59pm

| Last Fax | | | | | | |
|----------|---------|------|----------------|----------|--------------|--------|
| Date | Time | Type | Identification | Duration | <u>Pages</u> | Result |
| Aug 1 | 12:59pm | Sent | 912153489395 | 0:29 | 1 | OK |

Result:
OK - black and white fax
Okay color - color fax

August 15, 2001

Anna Kosmatka 482 Pebble Hill Rd. Doylestown, PA 18901

Re:

United States Patent Application No: Unassigned

Entitled:

ENZYMES HAVING ESTERASE ACTIVITY AND

METHODS OF USE THEREOF

Filed:

July 10, 20001

Inventors:

Robertson, et al.

Dear Anna,

Enclosed are a Declaration and an Assignment for the above-mentioned case that require your signature. Please sign and date the Declaration and the Assignment, in **blue ink**. Should you find any errors in your name or address, please neatly line out the incorrect portion, write the correct information next to it and then initial and date the change. Please return the signed documents to me in the enclosed, pre-prepared FedEx envelope at your earliest convenience.

Should you have any questions, please do not hesitate to contact me. I have enclosed my business card containing my contact information. Thank you very much for your time and assistance!

Kind regards,

Lynn Linkowski

Patent Docket Administrator

Enclosures (2)